# Inland Glass Company

Chicago, Illinois



Hande Ginner Justes

Chicago, Illinois



# Inland Glass Company

#### PRICE LIST

CATALOGUE No. 2

Interior Illuminating Glass

Effective Oct. 15, 1923

# NO CHARGE FOR PACKAGES

Prices quoted subject to change without notice.

All glass sold F. O. B. our factory.

No allowances or claims allowed for breakage.

Terms 2 per cent 10 days, 30 days net.

Less than standard package lots charged at List Prices.

Where any article is listed in plain glass 10% will be charged for sand-blasting.

Where an item is listed made in different kinds of glass

specify which is desired.

All decorated and tinted glass is fired and the color will

not peel off or fade.

Where tinted glass is furnished in Pink, Blue and Tan, the color desired should be specified in ordering.

Tan carried in stock; Pink and Blue made as ordered.

Prompt shipment made on all standard lines.



Chicago, Illinois

# NO CHARGE FOR PACKAGES

-				4.			
						Doz.	Wt.
-		Catalog	C1	a.	Dozen	to	esti-
Page	Item	Number	Glass	Size	Price	Pkg.	mate
6	Bowl	3000D10	Decorated Inglo Opal	10 x12	\$ 60.00	1/3	22
	Bowl	3002D10	66 66 66	14 x16	96.00	1/3	30
	Lantern	4001D10		4 x 7	28.00	1	36
	Shade	5001D10		21/4x 71/2	18.00	$1\frac{2}{3}$	42
	Electric	6000D10		21/4x 41/8	12.00	3	31
	Electric	6001D10		21/4x 43/8	12.00	3	32
7	Lantern	4001D11		4 x 7	15.00	1	36
	Shade	5001D11		$2\frac{1}{4}$ x $7\frac{1}{2}$	10.00	$1\frac{2}{3}$	42
	Electric	6001D11	.6 66	21/4x 43/8	5.40	3	32
	Lantern	4006D12	66 66 66	4 x 7	18.00	$1\frac{1}{2}$	36
	Shade	5006D12	" " "	$2\frac{1}{4}$ x $7\frac{3}{4}$	14.00	11/2	40
	Electric	6003D12	"	21/4x 43/8	8.00	3	32
8	Lantern	4015	Inglo Opal S. B. O.	4 x 7	9.00	11/2	38
	Shade	5007		$2\frac{7}{4}$ x $7\frac{7}{16}$	6.00	11/2	40
	Electric	6005	66 66 66	$2\frac{1}{4} \times 4\frac{1}{4}$	3.60	3	25
	Lantern	4015	Ivory Glass	4 x 7	12.60	11/2	38
	Shade	5007		$2\frac{1}{4}$ x $7\frac{7}{16}$	8.00	11/2	40
	Electric	6005	66	$2\frac{1}{4} \times 4\frac{1}{4}$	4.80	3	35
	Lantern	4015D13	Decorated Inglo Opal	4 x 7	16.00	11/2	38
	Shade	5007D13	" " "	$2\frac{1}{4}$ x $7\frac{7}{16}$	10.00	11/2	40
	Electric	6005D13	" " "	$2\frac{1}{4}$ x $4\frac{1}{4}$	6.00	3	35
	Lantern	4018D14	" " "	3½x 6	9.50	21/4	32
	Lantern	4019D14		4 x 8	20.80	1	45
	Shade	5010D14		2½x 7	8.00	2	48
	Electric	6007D14		21/4x 45/8	5.00	3	35
9	Lantern	4006D15	Decorated Crystal	4 x 7	18.00	11/2	36
	Shade	5006D15	Decorated Crystal	2½x 7¾	12.00	11/2	40
	Electric	6003D15	66	2 <sup>1</sup> / <sub>4</sub> x 4 <sup>3</sup> / <sub>8</sub>	6.00	3	32
	Bow1	3019D16		$10^{-2/4}$ x $12^{-8}$	24.00	1/3	22
	Lantern	4024D16	"	4 x 7	12.00	1	28
	Shade	5013D16	" "	$2\frac{1}{4}$ x $7\frac{3}{16}$	7.20	11/2	43
	Electric	6009D16		$2\frac{1}{4}$ x $4\frac{1}{4}$	3.60	3	36
10	Bow1	3006	Inglo Opal S. B. O.	10 x113/8	14.50	1/3	22
2.0	Bow1	3008	inglo Opal S. B. O.	$\frac{10}{14} \times 15\frac{3}{8}$	21.60	1/3	30
	Lantern	4018		$3\frac{14}{4}$ x 6	5.60	21/4	32
	Lantern	4019	66 66 66	4 x 8	12.00	1	45
	Shade	5010		$2\frac{1}{4}$ x 7	4.80	2	48
	Electric	6007		$2\frac{1}{4}$ x $4\frac{5}{8}$	3.00	3	35
11	Bow1	3006S10	Tinted Inglo Opal	**************************************	24.00		22
	Bowl		Tinted Inglo Opal	10 x113/8	34.00	I/3 I/3	30
		3008S10	" " "	14 x153/8	7.60	21/	32
	Lantern	4018S10	" "	31/4x 6	16.50	2 <sup>1</sup> / <sub>4</sub> 1	45
	Lantern Shade	4019S10	" " "	4 x 8	7.50	2	48
	Electric	5010S10	" "	21/4x 7	4.50	3	35
12	Bowl	6007S10	T 1 0 15 D 0	2½x 45/8			22
14		3011	Inglo Opal S. B. O.	10 x12	18.00	1/3	
	Bowl	3013		14 x153/8	26.00	1/3	30
	Lantern	4027		$3\frac{1}{4} \times 6$	6.50	21/4	32
	Lantern	4028	" " "	4 x 8	12.50	1	45 40
	Shade	5016		2½x 73/8	6.00	$1\frac{1}{2}$	35
	Electric Bowl	6011		$2\frac{1}{4} \times 4\frac{5}{8}$	3.60	3	22
	Bowl	3011	Ivory Glass	10 x12	24.00	1/3	30
		3013	"	14 x153/8	36.00	1/3	
	Lantern	4027		31/4x 6	8.40	$\frac{2\frac{1}{4}}{1}$	32 32
	Lantern	4028		4 x 8	16.80		40
	Shade	5016	"	$\frac{21/4}{4}$ $\frac{73}{8}$	8.00	11/2	35
13	Electric	6011		2 <sup>1</sup> / <sub>4</sub> x 45/ <sub>8</sub>	4.80	3	
13	Bowl	3011D22	Decorated Inglo Opal	10 x12	36.00	1/3	22
	Bowl	3013D22		14 x153/8	56.00	1/3	30
	Lantern	4027D22		$3\frac{1}{4} \times 6$	11.50	21/4	32
	Lantern	4028D22		4 x 8	25.00	1	45
	Shade	5016D22		$2\frac{1}{4}$ x $7\frac{3}{8}$	9.00	11/2	40
	Electric	6011D22	46 66 66	$2\frac{1}{4}$ x $4\frac{5}{8}$	6.00	3	35

# NO CHARGE FOR PACKAGES

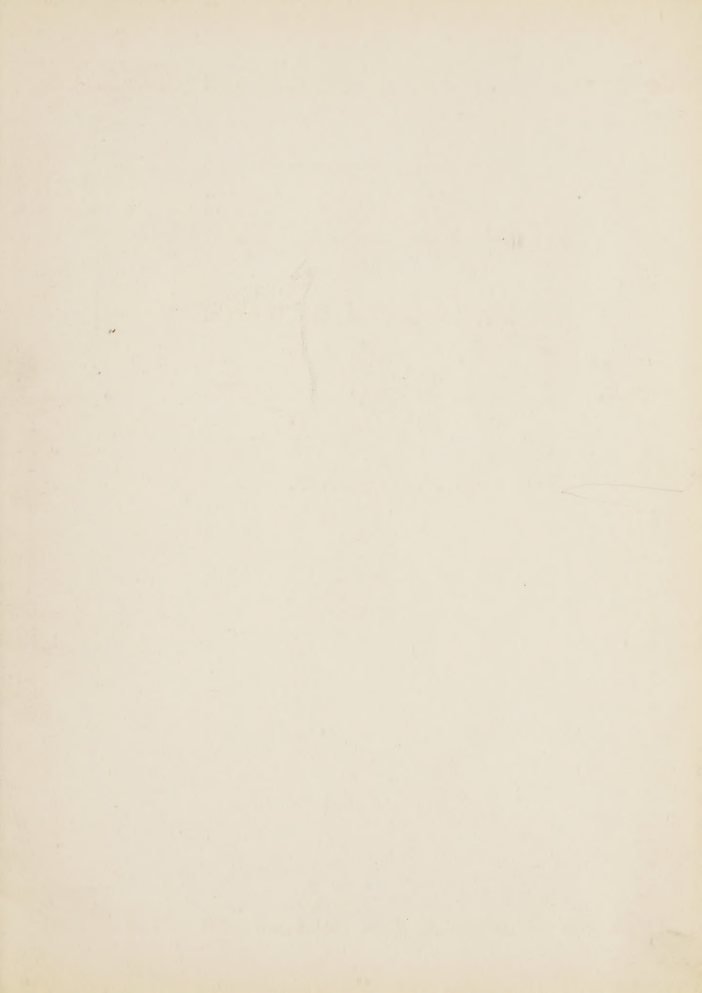
					D	Doz.	Wt.
Page	Item	Catalog Number	Glass	Size	Dozen Price	to Pkg.	esti- mate
14	Unit	7026D17	Decorated Crystal	6 x16	\$108.00	1 12	14
TA	Unit	7028D17	becorated Crystar	8 x18	156.00	$\begin{array}{c} 12 \\ \frac{1}{12} \end{array}$	18
	Unit	7026D18	**	6 x16	84.00	$\frac{12}{12}$	14
	Unit	7028D18	"	8 x18	132.00	12	18
15	Unit	7001	Snow-White Glass	4 x 9	18.00	1/3	40
	Unit	7003	44 44	6 x12	30.00	1/6	12
	Unit	7005		6 x15	52.00	$\frac{1}{12}$	14
16	Bowl ·	3015D19	Decorated Crystal	10 x12	27.00	1/3	22
	Bowl	3016D19	66 66	12 x14	36.00	1/3	26
	Bowl	3017D19 5006D19	66 66	14 x16	42.00 10.00	11/2	30 40
	Shade Electric	6015D19	66	$2\frac{1}{4}$ x $7\frac{3}{4}$ $2\frac{1}{4}$ x $4\frac{3}{8}$	4.60	3	30
	Unit	7020D19	66	4 ×10	21.60	1/3	20
17	Lantern	4006D19	"	4 x 7	15.00	11/2	36
	Electric	6003D19	"	$2\frac{1}{4}$ x $4\frac{3}{8}$	4.60	3	31
	Electric	6016D19		$2\frac{1}{4}$ x $4\frac{1}{16}$	4.80	3	33
	Unit	7010D19		4 x10	21.60	1/3	20
18	Unit	7010	Snow-White Glass	4 x10	17.00	1/3	20
	Unit Unit	$7012 \\ 7014$		6 x12 6 x14	24.50 34.50	1/6	14 14
	Unit	7014	66	6 x16	45.00	$\begin{array}{c} \frac{1}{12} \\ \frac{1}{12} \end{array}$	16
	Unit	7010D20	66 66	4 x10	29.75	1/3	20
	Unit	7012D20	66	6 x12	42.90	1/6	14
	Unit	7014D20	" "	6 x14	56.80	$\frac{1}{12}$	14
7	Unit	7016D20		6 x16	78.80	$\frac{1}{12}$	16
19	Unit	7020	upplied of Inland Ivory Gl Snow-White Glass	$\frac{4 \times 10}{4 \times 10}$	17.00	τ/	20
10	Unit	7022	Show-white Glass	6 x12	24.50	1/3	20 14
	Unit	7024	44	6 x14	34.50	$\frac{1}{12}$	14
	Unit	7026		6 x16	45.00	12	16
	Unit	7028	66 66	8 x18	72.00	1 12 1/3	18
	Unit	7020D21	66 66	$\begin{array}{cc} 4 & \text{x}10 \\ 6 & \text{x}12 \end{array}$	29.75	1/3	20
	Unit Unit	$7022 D21 \\ 7024 D21$	66 66	6 x14	42.90 56.80	1/6 1 12	14 14
	Unit	7026D21	66	6 x16	78.80	$\frac{12}{12}$	16
	Unit	7028D21	66	8 x18 `	120.00	$\frac{1}{12}$	18
	The Units shown		oplied of Inland Ivory Glass				
20	Electric	6000	Inglo Opal S. B. O.	$2\frac{1}{4} \times 4\frac{1}{8}$	3.80	3	31
	Electric	6001	66 66 66	21/4x 43/8	4.40	3	32
	Electric Electric	6003 6501CR0	Crystal R. O.	$2\frac{1}{4} \times 4\frac{3}{8}$ $2\frac{1}{4} \times 4$	4.00 1.80	3	$\begin{array}{c} 31 \\ 31 \end{array}$
	Electric	6501CL10	" "	2½x 4	1.90	3	31
	Electric	6502CR0	66 66	$2\frac{1}{4} \times 4\frac{1}{8}$	1.80	3	31
	Electric	6502CL10	" "	$2\frac{1}{4}$ x $4\frac{1}{8}$	1.90	3	31
	Electric	6028CR0		$2\frac{1}{4}$ x $3\frac{7}{8}$	1.80	3	31
	Electric	6028CL12		2½x 3½	1.90	. 3	31
21	Electric	6025CL10 5019CL10	Crystal R. O.	$2\frac{1}{4} \times 4$ $2\frac{1}{4} \times 6$	$\frac{1.90}{2.20}$	3	35- 40-
	Shade Electric	6009		$2\frac{1}{4}$ x $4\frac{1}{4}$	1.90	3	36
	Electric	6015CL11	66 66	2½x 43/8	1.90	3	28
	Electric	6003	66 66	$2\frac{1}{4}$ x $4\frac{3}{8}$	1.80	3	31
	Electric	6003CL12	· · · · · · · · · · · · · · · · · · ·	$2\frac{1}{4}$ x $4\frac{3}{8}$	1.90	3	31
-	Electric	6016CL13		2½x 4½	2.00	3	33
22	Electric	6015	Crystal R. I. Inglo Opal	21/4x 43/8	1.80 2.80	3	28
	Electric Electric	6015 6020	inglo Opai	$2\frac{1}{4}$ x $4\frac{3}{8}$ $2\frac{1}{4}$ x $3\frac{3}{4}$	3.60	3	28 31
	Electric	6016	Crystal R. I.	$2\frac{1}{4}$ x $4\frac{1}{16}$	1.90	3	33
	Electric	6016	Inglo Opal S. B. O.	$2\frac{1}{4}$ x $4\frac{11}{16}$	3.60	3	33
	Angle Shade	5022	Inglo Opal Plain	$2\frac{1}{4} \times 6$	6.00	3	37
	Gas Shade	5025	" " "	2¼x 6	4.00	3	40
	Gas Shade	5025 5028	Crystal R. I.	$\frac{21/4 \times 6}{31/4 \times 5}$	$\frac{2.00}{1.20}$	3	40
	Inverted Gas	5020	Crystal R. O.	$3\frac{1}{4}$ x 5	1.20	9	55

## NO CHARGE FOR PACKAGES

							Wt.
Page	Item	Catalog Number	Glass	Size	Dozen Price	to Pkg.	esti- mate
23	Bowl Type	5031	Blown Inglo Opal	2½x 7	\$6.60	21/2	75
	Bowl Type	5032		$2\frac{1}{4}$ x $8\frac{1}{2}$ .	8.80	11/2	70
	Bowl Type	5034	66 66	3½x11	17.60	1/2	60
	Semi Flare	5036	cc cc cc	$2\frac{1}{4} \times 6$	5.70	$2\frac{11}{12}$	75
	Semi Flare	5037	££ ££ ££	2½x 7	6.60	21/2	75
	Semi Flare	5038	" " "	$2\frac{1}{4}$ x $8\frac{1}{2}$	8.80	11/2	70
	Semi Flare	5040	" " "	3½x11	17.60	1/2	60
	Flare	5042	66 66 66	2½x 7	5.50 6.00	$\frac{4}{2^{1/2}}$	75 65
	Flare	5043	" "	2½x 8	7.00	$\frac{2}{2}$	65
	Flare	5044 5046	66 66 66	$2\frac{1}{4}$ x $9\frac{1}{2}$ $3\frac{1}{4}$ x11	10.00	11/3	70
24	Flare	3022	Crystal R. I.	10	12.00	The same "to be for what will be for the	18
24	Hemisphere	3023	Crystal R. I.	12	16.00	1/2	30
	Hemisphere Mission Bell	5068	66	$2\frac{1}{4} \times 6$	1.94	$4^{72}$	46
	Mission Bell	5069	66 66	$\frac{2}{4}$ $\frac{2}{4}$ $\frac{7}{7}$	3.20	$2\frac{1}{2}$	40
	Mission Bell	5070	66	$\frac{2}{4} \times 8$	4.70	$\frac{1}{2}$	45
	Mission Bell	5068	Inglo Opal Plain	$2\frac{1}{4}$ x 6	3.30	4	46
	Mission Bell	5069	" " "	$2\frac{1}{4}$ x 7	4.30	21/2	40
	Mission Bell	5070	cc	$2\frac{1}{4} \times 8$	5.80	2	45
25	Squat Ball	3026	Crystal R. I.	3½x 6	3.40	21/4	36
	Squat Ball	3027	"	$3\frac{1}{4}$ x 7	4.80	11/2	30
	Squat Ball	3028	. "	$3\frac{1}{4} \times 8$	6.50	1	30
	Squat Ball	3029	66 66	4 x 8	6.50	1	30
	Squat Ball	3034		6 x10	12.00	1/2	$\frac{26}{36}$
	Squat Ball	3026	Snow-White Plain	3½x 6	4.10	21/4	30
	Squat Ball	3027	66 66 66	31/4x 7	5.00 8.00	$\frac{1\frac{1}{2}}{1}$	30
	Squat Ball	3028	66 66 66	3 <sup>1</sup> / <sub>4</sub> x 8 4 x 8	8.00	1	30
	Squat Ball	3029 3034	66 66 66	6 x10	14.00	1/2	26
	Squat Ball Squat Bowl	3035	Crystal R. I.	8 x10	12.00	1/2	25
	Squat Bowl	3036	Crystal R. 1.	10 x12	16.50	I/2 I/3	22
	Squat Bowl	3035	Inglo Opal Plain	8 x10	14.00	1/2	25
	Squat Bowl	3036	" " "	10 x12	18.00	I/2 I/3	22
26	Unit	4001	Snow-White	4x 7x 8	12.00	1	36
	Unit	7001	66 66	$4x 9x 6\frac{1}{2}$	18.00	1/3	40
	Unit	7010	66 66	4x10x 6	17.00	1/3	20
	Unit	7020	"	4x10x 6	17.00	1/3	20
27	Ribbed Ball	7030	Crystal R. I.	3½x 6	2.60	21/4	38
	Ribbed Ball	7030CL10	C. R. O.	$3\frac{1}{4} \times 6$	2.80	21/4	38
	Unit	7514	Snow-White	6 x10x 9	15.00	1/3	40
28	Ball	2412	Crystal R. I.	$3\frac{1}{4} \times 6$	2.60	21/4	38
	Ball	2416	66	$3\frac{1}{4}$ x 7	3.50	11/2	28
	Ball	2420	"	$3\frac{1}{4} \times 8$	5.50	1	33
	Ball	2422		4 x 8	5.50	1	33
	Ball	2412	Snow-White or Inlite Transluc	/ T	3.40	21/4	38
	Ball	2416		31/4x 7	4.80	11/2	28 33
	Ball Pall	2420		31/4x 8	7.20 7.20	1	33
	Ball Ball	2422		4 x 8 3½x 6	12.00	21/4	38
	Ball	2412 2416	Ruby Glass	$3\frac{1}{4}$ X $6$ $3\frac{1}{4}$ X $7$	15.00	11/2	28
	Ball	2420	"	3½x 8	18.50	1	33
	Ball	2422	"	4 x 8	18.50	1	33
	Ball	2412	Ruby Lettered Exit	3½x 6	15.70	21/4	38
	Ball	2416	" " "	3½x 7	18.50	11/2	28
	Ball	2420	66 66 66		22.00	1	33
	Dall	2420		$3\frac{1}{4}$ x 8	44.00	.1.	

### **BALL GLOBES**

We Manufacture All the Large Standard Sizes of Ball Globes and All Other Standard Shapes for Street Lighting



Digitized by the Internet Archive in 2022 with funding from Columbia University Libraries

# Inland Glass Company

Manufacturers

Illuminating Glassware

Catalogue No. 2

Chicago, Illinois

#### Foreword

N designing the various items of illuminating glassware illustrated in the following pages of our catalogue it has been our constant endeavor to produce something that would meet the demand for artistic and practical designs for commercial and residential light-

ing glassware. We believe we have succeeded in creating a line of glassware which will satisfy the most particular buyers; a line of glassware that will suit every requirement for commercial use and for home lighting, rich in artistic detail, and in keeping with the more advanced modes of interior decoration.

Considerable research in the laboratory, combined with an experience of many years in the practical manufacture of illuminating glass, has made possible the production of our various kinds of glass, which bear the characteristics of lines already accepted by the trade. No expense has been spared to present to the trade a quality of glass that will render the utmost in beauty and efficiency.

The founders of the Inland Glass Company, recognizing the necessity of a glass manufacturing plant in the heart of perhaps the greatest market for illuminating glass, have erected a large plant at Chicago to give to the trade a service and co-operation by close contact with the users of the product, which has heretofore been impossible. Our location and the service we offer should meet the hearty support of the trade in this section of the country.

Every known aid of science and invention has been brought forward, regardless of expense, to enable us to produce something beautiful and useful. We have equipped our plant with the most modern machinery; we have replaced, to a great extent, the old methods of hand manufacture with the more exacting and scientific automatic methods. We know that the benefit of this modern equipment, our location, together with our organization of artisans of skill and repute, will be felt and appreciated by the trade.

The Inland Glass Company

## Inland Glass Company

#### "INLAND INGLO OPAL GLASS"

A pure white opal glass of the finest texture, made by our own perfected process. An ideal glass for carrying decorations suited to the adornment of the home.

#### "INLAND SNOW WHITE OPAL GLASS"

A pure white opal glass which has been declared to be the most efficient light-density opal glass yet developed. It has a very low absorption of light rays, and is particularly adapted for use in commercial lighting installations, where the maximum efficiency of the lamp is demanded without glare.

"INLAND INLITE TRANSLUCENT GLASS"

A translucent glass which is more adapted for use in pressing, where the thickness of a heavier-density glass would detract from its efficiency. For commercial installations and lighting service portions of the home, it has no equal.

#### "INLAND IVORY"

A light cream colored glass where the color is a part of the glass itself. No color is applied on the outside. Provides a wonderful soft clear light for all parts of the home.

#### "INLAND CRYSTAL"

A carefully selected clear crystal glass of wonderful brilliancy. One of our finest products.

#### INDEX

ARTICLE	PAGE	ARTICLE	PAGE
Angle Shades: Opal, plain	22	Hemispheres: Crystal, roughed outside	24
BALL GLOBES:		IVORY GLASSWARE	8-12
Crystal, opal and translucent, plain	28	KITCHEN UNITS	
Crystal, ribbed	27 25		
	23	LANTERNS:	0.15
Bathroom Shades: Opal, plain	2.2	Crystal, decorated	8–1 <i>7</i>
Bell Electrics:	22	Opal, decorated.	6-7-8-13
Crystal, roughed outside	22	Opal, S. B. O	10–12
Crystal, decorated		Opal, tinted	
Clear line	21	MISCELLANEOUS STAPLES	
Opal, plain	22		
Bowls:	1.6	Mission Bell Shades: Crystal and opal	24
Crystal, decorated	12	REFLECTORS:	
Opal, decorated	6-13	Opal, blown	23
Opal, S. B. O	2-25	SHADES:	
Opal, tinted	11	Angle	22
Squat, crystal and opal	25	Bathroom	
CLEAR LINE: Electrics	0.21	Crystal, decorated	
Shades	21	Clear line, crystal	
Commercial Units:	21	Gas, opal and crystal Ivory glass Opal, decorated	8-12
Opal, decorated	8-19	Opal, decorated	6-7-8-13
Opal, plain	9-27	Opal, S. B. O	. 10-12
D Cr. 100		Opal, tinted	11
Crystal9 14-10	6-17	Reflectors, opal, blown	23
Crystal	8-19		
DINING ROOM GLASSWARE:		SQUAT BALLS: Crystal, roughed inside	2.5
Crystal, decorated	1.4	Opal, plain	26
ELECTRICS: Bell shape	1 -22	SOUAT BOWLS:	
(rystal, decorated	9-17	Crystal, roughed inside	26
Crystal, roughed	1-22	Opal, plain	26
Clear line 20	0-21	STAPLES, MISCELLANEOUS	2.2
Ivory glass	8-13	TINTED OPAL	
Opal, decorated	0-22	UNITS:	
Opal, tinted	11	Opal, decorated	18–19
Gas Shades:		Opal, plain	15–18–19
Crystal and epal.	22	Kitchen units	26

# Inland Glass Company

#### INGLO OPAL GLASS

Our Finest Hand Decorated Glass in Parchment Effect



3000D10 3002D10



6000D10



5001D10



4001D10



6001D10

Furnished only in colors shown

NUMBER	NAME	FITTER	DIAMETER	DEPTH
3000D10	Bowl	10	12	4
3002D10	Bowl	14	16	5
4001D10	Lantern	4	7	8
5001D10	Shade	234	7 ½	478
6000D10	Electric	21/4	4 1/8	45/8
6001D10	Electric	2 1/4	43/8	43/4

#### INGLO OPAL GLASS

With Applied Decoration



5001D11





6001D11

#### 4001D11

Furnished in pink, blue or tan. Specify color desired.

#### FLORAL DESIGN

On Inglo Opal Glass



5006D12



4006D12



6003D12

Furnished only in colors shown

NUMBER	NAME	FITTER	DIAMETER	DEPTH
4001D11	Lantern	4	7	8
5001D11	Shade	2 1/4	7 ½	47/8
6001D11	Electric	2 1/4	438	43/4
4006D12	Lantern	4	7	7 3/4
5006D12	Shade	2 1/4	7 3/4	5
6003D12	Electric	21/4	438	478

# Inland Glass Company

#### INGLO GLASS LAUREL DESIGN



Furnished with tan background and green, pink or blue wreaths.

Pink or blue wreaths. In ordering, specify color.

Pink carried in stock. Colors green or blue made as ordered.

Also furnished in Ivory Glass or Inglo White Glass S. B. O.

#### DECORATED INGLO OPAL



4018D14 4019D14

Furnished in pink, blue or tan. **Specify color desired.** Tan carried in stock. Colors Pink and Blue made as ordered.

NUMBER	NAME	FITTER	DIAMETER	DEPTH
4015D13	Lantern	4	7	7 3/8
5007D13	Shade	21/4	77/16	53/8
6005D13	Electric	21/4	414	41/2
4018D14	Lantern	31/4	6	61/2
4019D14	Lantern	4	8	77/8
5010D14	Shade	21/4	71/4	5
6007D14	Electric	21/4	45/8	43/4

Inland Glass Company

#### DECORATED CRYSTAL GLASS

With Tinted Background



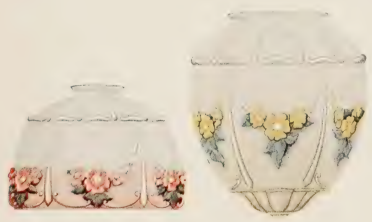


Furnished only in colors shown

6003D15

#### DECORATED CRYSTAL GLASS

Raised Design. Colors Applied Inside





5013D16

4024D16

6009D16

Furnished with pink, blue or yellow flower. Specify color desired. Bowl to match this set can be supplied.

NUMBER	NAME	FITTER	DIAMETER	DEPTH
4006D15	Lantern	4	7	73/4
5006D15	Shade	21/4	73/4	5
6003D15	Electric	21/4	43/8	47/8
3019D16	Bowl	10	12	53/4
4024D16	Lantern	4	7	73/4
5013D16	Shade	21/4	73/16	51/4
6009D16	Electric	21/4	41/4	47/8

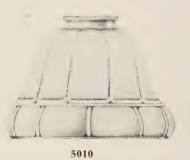
#### INGLO OPAL GLASS

Roughed Outside



3006 3008







**4018 4019** 

NUMBER	NAME	FITTER	DIAMETER	DEPTH
3006	Bow1	10	1138	5 1/8
3008	Bowl	14	1538	61/4
4018	Lantern	31/4	6	6,12
4019	Lantern	4	8	778
5010	Shade	214	714	5
6007	Electric	214	458	43/4

#### TINTED INGLO OPAL GLASS



3006S10 3008S10



5010S10



6007S10



4018S10 4019S10

Furnished in pink, blue or tan. Specify color desired.

Tan carried in stock. Colors pink or blue made as ordered.

NUMBER	NAME	FITTER	DIAMETER	DEPTH
3006S10	Bowl	10	1138	5 1/8
3008S10	Bowl	14	153/8	61/4
4018S10	Lantern	31/4	6	6½
4019S10	Lantern .	4	8	7 7/8
5010S10	Shade	2 1/4	71/4	5
6007S10	Electric	2 1/4	458	43/4

#### INGLO OPAL GLASS

Roughed Outside









Also made in our Ivory Glass (see price list). In ordering, specify kind of glass desired.

NUMBER	NAME	FITTER	DIAMETER	DEPTH
3011	Bowl	10	12	53/16
3013	Bowl	14	1538	67/16
4027	Lantern	31/4	6	67/16
4028	Lantern	4	8	83/8
5016	Shade	2 1/4	73/8	51/4
6011	Electric	2 1/4	45/8	434

#### INGLO OPAL GLASS

Hand Decorated and Tinted



3011D22 3013D22



5016D22



6011D22



4027D22 4028D22

Furnished only in colors shown.

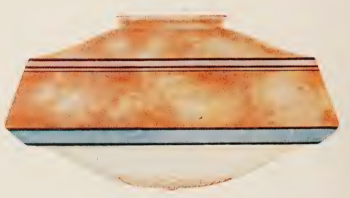
NUMBER	NAME	FITTER	DIAMETER	DEPTH
3011D22	Bowl	10	12	53/16
3013D22	Bowl	14	1538	67 16
4027D22	Lantern	31/4	6	67 16
4028D22	Lantern	4	8	838
5016D22	Shade	214	7 's	5/4
6011D22	Electric	214	458	43/4

#### DINING ROOM GLASSWARE

With Parchment Effect



7026D17 7028D17



7026D18 7028D18

Special attention is called to the items here illustrated. This is a new creation in the way of dining room lighting glassware. The bowl is **entirely** enclosed, made of crystal glass, with the top portion enameled and hand decorated in parchment effect, as shown. The bottom portion is roughed and tinted, eliminating all glare and allowing the passage of light to flood the table, and at the same time soften the light that is thrown on the walls and ceiling, to harmonize with the decoration of the room.

NUMBER	NAME	FITTER	DIAMETER	DEPTH
7026D17	Unit	6	-16	878
7028D17	Unit	8	18	9
7026D18	Unit	6	16	878
7028D18	Unit	8	18	9

#### THE INLAND UNIT

7001 7003 7005

#### Snow-White Glass

Made of "Inland Snow-white" glass—the most efficient light-density opal glass yet developed. Our exclusive formula and improved methods of manufacture make this glassware the best for use in commercial lighting installations where the maximum efficiency of the lamp is demanded with the absorption percentage of light rays reduced to the minimum.

As a diffusing medium for the modern high-intensity lamps now in use, this glass is without an equal, and the usual glare is entirely eliminated. When unlighted the fine, soft white texture of this glass is a beautiful addition to the appearance of any commercial establishment.

NUMBER	NAME	FITTER	DIAMETER	DEPTH
7001	Unit	4	9	6½
7003	Unit	6	12	81/4
7005	Unit	. 6	15	93/8

#### DECORATED CRYSTAL GLASS

With Tinted Background



3015D19 3016D19 3017D19



7020D19



5005D19



6015D19

Furnished only in colors shown

NUMBER	NAME	FITTER	DIAMETER	DEPTH
3015D19	Bowl	10	12	53/8
3016D19	Bowl	12	14	513/16
3017D19	Bowl	14	16	6½
5006D19	Shade	21/4	7 3/4	5
6015D19	Electric	21/4	43/8	41/4
7020D19	Unit	4	10	57/8

#### DECORATED CRYSTAL GLASS

With Tinted Background



4006D19



7010D19



6016D19



6003D19

Furnished only in colors shown

NUMBER	NAME	FITTER	DIAMETER	DEPTH
4006D19	Lantern	4	7	73/4
6003D19	Electric	2 1/4	43/8	47/8
6016D19	Electric	21/4	411/16	411/16
7010D19	Unit	4	10	6

#### **COMMERCIAL UNITS**

"Snow-White" Glass



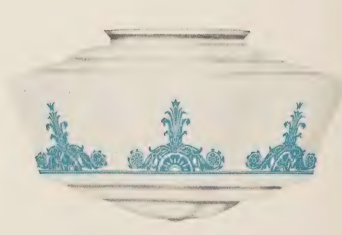
Made of "Inland Snow-white" glass—fully described on page 15.

7010 7012 7014 7016

Furnished plain, as shown above, or with applied color decoration in pink, blue or tan. In ordering, specify color desired.

: 4

Tan carried in stock. Colors pink or blue made as ordered.



7010D20 7012D20 7014D20 7016D20

NUMBER	NAME	FITTER	DIAMETER	DEPTH
7010	Unit	4	10	6
7012	Unit	6	12	67/8
7014	Unit	6	14	8
7016	Unit	6	16	10

#### COMMERCIAL UNITS

"Snow-White" Glass



Made of "Snow-white Opal" glass—fully described on page 15.

 $7020 \qquad 7022 \qquad 7024 \qquad 7026 \qquad 7028$ 

Furnished plain, as shown above, or with applied color decoration in pink, blue or tan. In ordering, specify color desired.

Tan carried in stock. Colors pink or blue made as ordered.



7020D21 7022D21 7024D21 7026D21 7028D21

NUMBER	NAME	FITTER	DIAMETER	DEPTH
7020	Unit	4	10	578
7022	Unit	6	12	014
7024	Unit	6	14	7.18
7026	Unit	6	10	875
7028	Unit	S	18	9

#### MISCELLANEOUS ELECTRICS

#### Inglo Opal Roughed Outside







6000

6001

6003

#### Crystal Roughed Outside







6502CL10 6502CRO



6028RO 6028CL12

		v		
NUMBER	NAME	FITTER	DIAMETER	DEPTH
6000	Electric	21/4	41/8	45/8
6001	Electric	214	438	434
6003	Electric	21/4	43/8	47/8
6501	Electric	21/4	4	43/4
6502	Electric	21/4	41/8	43/4
6028	Electric	21/4	37/8	5

#### CRYSTAL GLASS ELECTRICS

Roughed Outside and with Clear Line Design



6025CL10



5019CL10



6009RO



6015CL11



6003CL12 6003CRO



6016CL13

NUMBER	NAME	FITTER	DIAMETER	DEPTH
6009RO	Electric	21/4	41/4	478
6003CL12	Electric	21/4	43/8	41/4
6015CL11	Electric	2 1/4	43/8	41/4
6016CL13	Electric	2 1/4	411/16	411/16
5019CL10	Shade	21/4	6	4º/16
6025CL10	Electric	21/4	4	43/4

#### MISCELLANEOUS STAPLE GLASSWARE



6015 Opal and Crystal RI







Opal SBO and Crystal RI



**5022** Opal



5025 Opal and crystal RI



5028 Crystal 1/2 Frosted

NUMBER	NAME	FITTER	DIAMETER	DEPTH
6015	Electric	2 1/4	43/8	41/4
6016	Electric	2 1/4	411/16	411/16
6020	Electric	2 1/4	33/4	5
5022	Angle Shade	2 1/4	6	31/2
5025	Gas Shade	3 1/4	6	41/2
5028	Inverted Gas	3 1/4	5	51/2

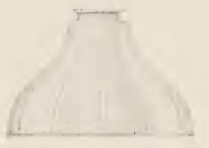
# Inland Glass Company

#### **BLOWN REFLECTORS**

Featuring the "Inland Panel"



 Made in "Snow-white" glass. Smooth finish only.



Other staple glassware to match, shown on pages 10 and 15, can be furnished in plain opal glass if desired.



NUMBER	NAME	FITTER	DIAMETER	DEPTH	LAMP RECOMMENDATIONS
5031	Bowl Type	2 1/4	7	5	50-60 Watt
5032	Bowl Type	21/4	81/2	6	75–100–150 Watt
5034	Bowl Type	31/4	11	7 ½	150-200-300 Watt
5036	Semi Flare	21/4	6	47/8	25-40-50 Watt
5037	Semi Flare	2 1/4	7	5	60 Watt
5038	Semi Flare	2 1/4	8 1/2	6 1/8	100–150 Watt
5040	Semi Flare	3 1/4	11	8 1/2	150-200 Watt
5042	Flare	21/4	7	3 1/8	25-40-50 Watt
5043	Flare	21/4	8	33/4	60-75 Watt
5044	Flare	2 1/4	91/2	4½	100 Watt
5046	Flare	314	11	5	150-200 Watt

#### MISSION BELL SHADES



Made in crystal R. I. and plain snow-white glass. In ordering, specify kind of glass desired.

5068

5069

5070

#### **HEMISPHERES**



Made in Crystal R. I. only

3023

3022

NUMBER	NAME	FITTER	DIAMETER	DEPTH
5068	Mission Bell	2 1/4	6	37/8
5069	Mission Bell	- 21/4	67/8	4 1/2
5070	Mission Bell	2 1/4	77/8	5 1/8
3022	Hemisphere	10	10	$4^{31}/_{32}$
3023	Hemisphere	12	12	531/32

#### SQUAT BALLS

Crystal R. 1. glass

Crystal R. I. glass

Snow-white glass

3028

3029

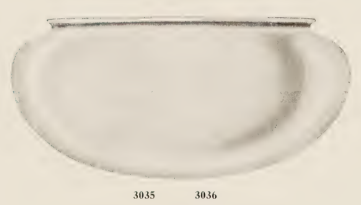
3034

3027

3026

In ordering, specify kind of glass desired

#### SQUAT BOWLS



Snow-white Opal glass

In ordering, specify kind of glass desired

NUMBER	NAME	FITTER .	DIAMETER	DEPTH
3026	Squat Ball	31/4	6	43/4
3027	Squat Ball	31/4	7	47/8
3028	Squat Ball	31/4	8	53/4
3029	Squat Ball	4	8	53/4
3034	Squat Ball	6	10	63 8
3035	Squat Bowl	8	915/16	43/4
3036	Squat Bowl	10	1 1 1 1 5 16	51/2

Inland Glass Company

#### KITCHEN UNITS

of

Snow-White Glass

7001

7020

7010

4001

NUMBER	NAME .	FITTER	DIAMETER	DEPTH
4901	Unit	4	7	8
7001	Unit	4	9	6½
7010	Unit	4	10	6
7020	Unit	4	10	()

#### SNOW WHITE UNIT



7514

#### RIBBED BALLS



7030 7030CL10

Made in Crystal glass. Roughed inside or roughed outside with clear ribs.

Number and size shown below.

NUMBER	NAME	1	FITTER	DIAMETER	DEPTH
7514	Unit		6	10	9
7030	Ribbed Ball CRI	1	. 31/4	6	6

#### **BALL GLOBES**

Crystal R. 1.



Opal



Numbers and sizes shown below

In ordering, specify kind of glass desired

NUMBER	NAME	FITTER	DIAMETER
2412	Ball	314	6
2416	Ball	31/4	7
2420	Ball	31/4	8
2422	Ball	4	8
2432	Ball	6	9 .
2436	Ball	4	10
2438	Ball	5	10
2440	Ball	6	10
2450	Ball	6	12
2452	Ball	7.	12
2454	Ball For Prices, See Street Lighting List.	8	12
2464	Ball	6	14
2468	Ball	7	. 14
2470	Ball	8	14
2474	Ball	6	16
2478	Ball	8	16
2486	Ball	8	18
2492	Ball	81/8	20

#### INLAND GLASS

WE KNOW THAT ILLUMINATING GLASS CAN BE SOLD THROUGH RECOGNIZED CHANNELS IN LARGE VOLUME. WE BELIEVE IN EVERY ONE OF THE SEVERAL BRANCHES OF THE INDUSTRY AND WE KNOW THAT EACH ONE HAS HIS DEFINITE PLACE THEREIN.

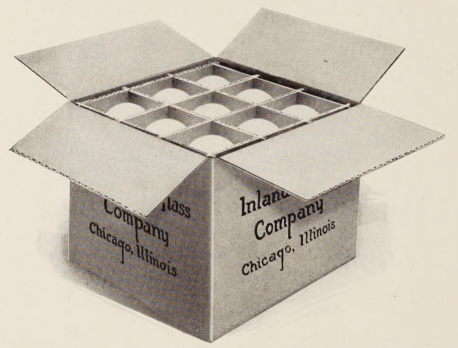
WE HAVE ESTABLISHED A VERY DEFINITE SALES POLICY, FAIR TO ALL, WHICH WILL BE ADHERED TO POSITIVELY.

WE KNOW THAT A QUALITY PRODUCT CAN BE PRODUCED AT A LOW COST PROVIDED A SUFFICIENT VOLUME PERMITS QUANTITY PRODUCTION. THE INLAND FACTORY IS LAID OUT AND PLANNED FOR QUANTITY PRODUCTION. ORGANIZATION, EQUIPMENT AND EXPERIENCE, ALL THE ELEMENTS REQUIRED ARE PRESENT IN THE INLAND COMPANY.

THESE FACTS TOGETHER WITH OUR DEFINITE SALES POLICY OF MAINTAINED PRICES MAKE THIS LINE THE SAFEST AND MOST PROFITABLE IN THE INDUSTRY.

SEND US AN ORDER NOW

Inland glass is packed in corrugated shipping containers, not in barrels, and is received by you safely in neat and clean packages, saving freight and avoiding fire hazard from barrels and excelsior. Each item has a carton especially designed, so that it will be received in the best possible condition.



Our entire requirements of boxes are furnished by Sefton Manufacturing Corporation, leading box makers, whose engineers have for many years successfully designed safe containers for fragile articles.

INLAND GLASS CO.



